Altos Rubber Project Number	1522 Fishb	urn Ave., L.A.	2555-7		
Geologist	Williams	Drilling Contractor J&H Drilling			
Date Drilled	8/16/05	Drill Method Total Depth of Borehole		Stem Auger	
Borehole Diameter	8 Inches	Depth to Water	90 Feet None		
Graphic Log Classification	No. 6895 *  No. 6895 *  Description	ription	ANDIE	Depth	Sample
	NOTE SOILS NOT SAMPLED ABOV	/E 40 FEET Bgs			
	NOTE SOILS NOT SAMPLED ABOVE	E 40 FEET Bgs		- 10	

SB7

Project	Number		Drilling Contractor J&H Drilling
Geologist		Williams	
Date D	rilled	8/16/05	Drill Method Hollow Stem Auger  Total Depth of Borehole 90 Feet
Boreho	le Diameter	8 Inches	Depth to Water None
Graphic Log	Classification	No. 6896	Description Pebth
	CL	SILTY CLAY Tan to buff, sti structure, very slightly damp, 1	ff, very firm to slightly hard, massive blocky
	CL	SILTY CLAY Tan to buff, as	above, very slightly damp, NO ODOR 45
	CL	SILTY CLAY Dark green to d shaley, grading to very clayey s	ark olive green, very firm to slightly hard, ilt, very slightly damp, NO ODOR
	CL	SILTY CLAY Olive green to v hard, Note: Verticle bedding, for sample, very slightly damp, NO	ery dark olive green, very stiff - very firm - actures and displaced bedding visable in ODOR
	CL	SILTY CLAY As above, very s	lightly damp, NO ODOR
	CL	SILTY CLAY Dark grey green verticle bedding apparent, very f ODOR	interbedded with very dark olive green, irm to hard, very slightly damp, NO
	CL	SILTY CLAY As above, Dark g olive green, verticle bedding appr damp, NO ODOR	grey green interbedded with very dark arent, very firm to hard, very slightly
	CL	SILTY CLAY As above, Dark gr green, verticle bedding apparent, ODOR	ey green interbedded with very dark olive very firm to hard, very slightly damp, NO

Project Nu	mber	25.00	hburn Ave., L.A.  Drilling Contractor  J	&H Drilling
Geologist		Williams ACMA STATE	The state of the s	Hollow Stem Auger
Date Drille	ed	8/16/05	V	0 Feet
Borehole I	Diameter	8 Inches		None
Graphic Log	Classification	No. 6895	cription	Depth
	CL	SILTY CLAY As above, Dark grey green, verticle bedding apparent, ver ODOR	green interbedded with very dark y firm to hard, very slightly damp,	olive
	CL	SILTY CLAY As above, Dark grey green, verticle bedding apparent, ver ODOR	green interbedded with very dark or y firm to hard, very slightly damp,	NO 85
				90————————————————————————————————————